WEST Search History

DATE: Wednesday, May 14, 2003

Set Name side by side	Query	Hit Count S	Set Name result set
DB=PG	SPB,JPAB,EPAB,DWPI,TDBD; PLUR=YES; OP=ADJ		
L24	oligonucleotide and L23	7	L24
L23	intravitreal same (sub retinal or subretinal)	16	L23
DB=USPT; $PLUR=YES$; $OP=ADJ$			
L22	oligonucleotide and L21	5	L22
L21	intravitreal same (sub retinal or subretinal)	22	L21
L20	antisense oligonucleotide and L14 and (iontophor\$)	0	L20
L19	antisense oligonucleotide and L14 and (iontophor\$ or electropor\$)	10	L19
L18	oligonucleotide and L14 and (iontophor\$ or electropor\$)	34	L18
L17	chimer\$ and L16	25	L17
L16	antisense oligonucleotide and L14	47	L16
L15	oligonucleotide and L14	125	L15
L14	intravitreal	396	L14
L13	(kmiec.in. or chimeraplast\$) and (methoxy or "2'ome")	12	L13
L12	iontophor\$ same liposom\$ same electropor\$ same oligonucleotide and (eye or retina\$ or ocular or macula\$ or cornea\$)	17	L12
L11	iontophor\$ same liposom\$ same electropor\$ same oligonucleotide	20	L11
L10	iontophor\$ same liposom\$ same electropor\$ same (polycation or polylysine or poly-l-lysine) same oligonucleotide	0	L10
L9	(chimer\$ same oligonucleotide same rna same dna) and iontophor\$	28	L9
L8	(chimer\$ same oligonucleotide) and iontophor\$	67	L8
DB=PGPB, $JPAB$, $EPAB$, $DWPI$, $TDBD$; $PLUR=YES$; $OP=ADJ$			
L7	(chimer\$ same oligonucleotide) and iontophor\$	49	L7
L6	chimeraplast\$ and iontophor\$	1	L6
DB=USPT; PLUR=YES; OP=ADJ			
L5	chimeraplast\$ and iontophor\$	1	L5
L4	6531305.pn. and iontophoretic	1	L4
L3	electrokinetic device and (4141359 or 4250878 or 4301794 or 4747819 or 4752285 or 4915685 or 4979938 or 5250022 or 5374242 or 5498235 or 5730716 or 6001088 or 6018679 or 6139537 or 6148231 or 6154671 or 6167302).pn.	1	L3
L2	6001088.pn. and needle and pad	1	L2

(4141359 or 4250878 or 4301794 or 4747819 or 4752285 or 4915685 or 4979938 or 5250022 or 5374242 or 5498235 or 5730716 or 6001088 or 6018679 or 6139537 or 6148231 or 6154671 or 6167302).pn.

17 L1

END OF SEARCH HISTORY